

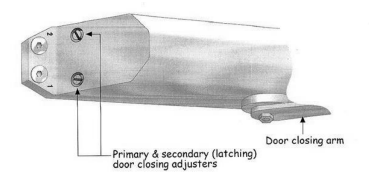
Adjusting Cabinet Door Closure

Care should be taken that screws are never over-slackened as this will cause fluid seepage, resulting in the unit ceasing to function.

The self closing door mechanism to your cabinet works in two stages:

1. One screw adjusts the speed at which approximately the first 60% of the door closing occurs. Screwing it inwards (clockwise direction) slows down the door closing speed.

2. The second screw adjusts the speed at which approximately the final 40% of the door closing occurs, this is known as the "latching speed". Adjustments are made in the same way as those described for the other screw.



Adjusting

It is best to adjust the initial door closing rate (from wide open) before starting adjustment of the final stage (latching speed), remembering whilst adjusting both.

1. With the door held wide open, adjust both screws inwards until the rate at which the door begins to close suitably.

2. Slacken one of the screws by half to three-quarters of a turn.

If this causes the initial door closing movement to become faster, you have identified this as the first stage adjuster. If the adjustment causes no obvious change in closing rate, you have chosen the second stage adjuster.



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